Industry / Inhouse: Research / Innovation:

Project Evaluation Sheet 2023-24

Class: D12 A

Title of Project (Group no): Digitying PDF content: OCK for typed and handwalker text to CSV/JSON Grown no 29

Comments:	Stage I	Review of				Group
A CONT	(10	(3)	(5)	Engineering Concepts & Knowledge	Group Members:
The Differ of the Query on along Hering for	(2	100	5	Interpretation of Problem & Analysis	Trues dina
POTO		P	100	(5)	Design / Prototype	Stas Rai
A Co		_		(3)	Interpretation of Data & Dataset	64 Saihirekar
Quescon		N		(5)	n Modern Tool Usage	So of the So
000 00		P		(2)	Societal Benefit, Safety Consideration	aileh,
12		2		(2)	Environ ment Friendly	Lyon Aprehoo
En.		2		(2)	Ethics	_
6		2		(2)	Team work	
se ouch		6)	(3)	Team Presentati work on Skills	
anch approx		W		(3)		
C7		W		(3)	long learning	
		7		(5)	ional Skills	Danfara
		W		(5)	ative Appr oach	Tanov
		W		(50)	Marks	Total
		_				

Richard Joseph Jast Name & Signature Reviewer1

Comments:	Stage 1	Review of Project			
A Needs))	(0)	6	Engineering Concepts & Knowledge
to redo		w	(9)	3	Interpretation of Problem & Analysis
いたか		N	(5)	(5)	Design / Prototype
atme our		_		3)	Interpretation of Data & Dataset
3		N		(5)	Modern Tool Usage
5	200	12		(2)	Societal Benefit, Safety Consideration
and a	3 3 2 1 2 2 2 2 2 3 0			(2)	Environ ment Friendly
3		2		(2)	Ethics
4100	=	P		(2)	Team work
0000	- 13	W		(3)	Presentati on Skills
Towns of	67.	U	,	(3)	Applied Engg & Mgmt principles
		U	3	(3)	Life - long learning
		I	-	(5)	Profess ional Skills
		V	,	(5)	Innov ative Appr oach
		35	,	(50)	Total Marks

(Needs to understand the suspe in details

Lifna. C.S Vijgales

Industry / Inhouse:
Research / Innovation:
Title of Project (Group no): ___

Project Evaluation Sheet 2023-24

Class: D12 A

Group M	lembers:	yash a	hapro	(7)	Uzais	Shaik), A	nure	g Sho	iekar	(59)	, Seri	1.	roup
9	Engineering Concepts & Knowledge	Interpretation of Problem & Analysis	Design / Prototype	Interpretation of Data & Dataset	Modern Tool Usage	Societal Benefit, Safety Consideration	Environ ment Friendly	Ethics	Team work	Presentati on Skills	Applied Engg & Mgmt principles	Life - long learning	Profess ional Skills	Innov ative Appr oach	Total Marks
	(5)	(5)	(5)	(3)	(5)	(2)	(2)	(2)	(2)	(3)	(3)	(3)	(5)	(5)	(50)
Review of Project Stage 1	5	5	14.	3	4	2	2	2	2	3	3	3	. Lp	3	45

Richard Joseph Fred

Name & Signature Reviewer1

	Engineering Concepts & Knowledge	Interpretation of Problem & Analysis	Design / Prototype	Interpretation of Data & Dataset	Modern Tool Usage	Societal Benefit, Safety Consideration	Environ ment Friendly	Ethics	Team work	Presentati on Skills	Applied Engg & Mgmt principles	Life - long learning	Profess ional Skills	Innov ative Appr oach	Total Marks
	(5)	(5)	(5)	(3)	(5)	(2)	(2)	(2)	(2)	(3)	(3)	(3)	(5)	(5)	(50)
Review of Project Stage 1	5	5	4	3	4	2	2	2	2	3	3	3	4	3	45

Comments: @ Work on a PUZ to reduce to

@ Don't the Peper.

Date: 09th March, 2024

life. CS Ul 9/3/24

Name & Signature Reviewer2